

APPENDIX A Revision A	TRAILER MOUNTED SUPPORT SYSTEM PRODUCT DATA SHEET		
Company	DHS Syste	ems LLC	
Part Number or NSN	T2-803221	DRASH HP-2C1G1, Desert Tan, Analog	
Specifications as applicable	'		
Safety and Mobility Certification by Military Test Center			
Trailer	I		
 Stowage Components included with trailer	NA		
Cargo Volume Stowage, For shelter and accessory components In cubic feet	145 cu. ft.		
Physical Dimensions for trailer	6.5 ft H		
Height	7.2 ft W		
Width	16.2 ft L		
Length Recommended Prime Mover Vehicle			
Recommended Filme Mover Verlicie	HMMWV	Requires a vehicle capable of towing a 4,200 lb. trailer.	
Empty GVW	2,862 lb.		
Tongue Weight	NA		
Tire Type and Size	Radial	Two 37 x 12.50 x 16.5 LT Goodyear Wrangler R/T II, Load Rating C bias-ply, run-flat tires.	
Fuel Tank Capacity	16 gal.		
Generator			
Nominal Output in kW, Volts AC, Hertz, Phase	20kW	120/208VAC, 60 Hz, 3-Phase.	
Operating Environment	All	Operating Range from -50 °F to +140 °F.	
Engine type	Diesel	Four cylinder, liquid cooled, direct injection, 1800 RPM.	
Fuel Type	Diesel	Can also use JP8 or JP5.	

Fuel Consumption (AC Compressor On) At 25% load At 75%					
(AC Compressor On) At 25% Load At 50% Load At 75% Load	Fuel Consumption				
At 25% load At 75% Load At 25% load At 25% load At 25% load At 25% load At 350% load At 350% load At 350% load At 350% load At 35% Load At maximum rated load At 60% load At maximum rated load At 80% load At maximum rated load At 80% load At maximum rated load At 25% load	(AC Compressor On)				
At 50% Load At 75%	At 25% load	NA			
At 75% Load at maximum output Noise in DB at 25 feet (AC Compressor On) At 25% load At 25% load At 50% load At 75% Load At 75% Load At 76% Load At 76 dB Heater Nominal Output in BTU's NA Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacity in BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA Air Duct Diameter NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		NA			
at maximum output Noise in DB at 25 feet (AC Compressor On) At 25% load At 50% load At 75% Load At 76 dB Heater Nominal Output in BTUs NA Electric Requirement Volts/Amps Arr Conditioning Maximum Cooling Capacityin BTU's NA Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA Air Duct Diameter NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel kit, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Noise in DB at 25 feet (AC Compressor On) At 25% load At 50% load At 75% Load At 76% Load					
(AC Compressor On) At 25% load At 55% load At 75% Load At 75% Load At 75% Load At 75% Load At 76 dB Heater Nominal Output in BTU's NA Air Conditioning Maximum Cooling Capacity in BTU's Maximum Heat Output Capacity in BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA Air Duct Diameter NA Air Duct Diameter NA Air Duct Diameter NA Special/Additional Features: The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		1.25			
At 25% load At 75% Load At 75% Load At 76% Load At maximum rated load Heater Nominal Output in BTU's NA Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
At 25% load At 75% Load At 75% Load At 76% Load At maximum rated load Heater Nominal Output in BTU's NA Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	(AC CompressorOn)				
At 50% load At 75% Load At 75% Load At maximum rated load Heater Nominal Output in BTU's NA Electric Requirement Votts:/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Àt 25% load	NA			
At T5% Load At maximum rated load At reconditioning At recondition		NΑ			
At maximum rated load Heater Nominal Output in BTU's NA Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ. Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Nominal Output in BTU's NA Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's NA Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295188), Qty. = 1 Drip Berm, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1			,		
Nominal Output in BTU's NA Electric Requirement Volts/Amps NA Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295188), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	At maximum rated load	76 dB			
Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Heater		1		
Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	N. S. LO. L. Lie PTIII	T			
Electric Requirement Volts/Amps Air Conditioning Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's NA Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Nominal Output in BTO's	NIA			
Volts/Amps Air Conditioning Maximum Cooling Capacity in BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		INA			
Volts/Amps Air Conditioning Maximum Cooling Capacity in BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Electric Requirement				
Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295175), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		NA			
Maximum Cooling Capacityin BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ. Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295188), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Air Conditioning				
BTU's Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Maximum Cooling Capacityin				
Maximum Heat Output Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	RTI I'e	NA			
Capacity in BTU's Refrigerant Type NA CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Refrigerant Type NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		NIA			
CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Capacity in BTU's	INA			
CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Refrigerant Type				
CFM Air Flow NA Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	3 71	ΝΔ			
Air Duct Diameter NA NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		IN/A			
Air Duct Diameter NA NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	CEM Air Flow		<u> </u>		
Air Duct Diameter NA Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	CHIVI AII FIOW	NI A			
Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		NA			
Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	All Division Discussion				
Power Requirements in kW, VAC, HZ, Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Air Duct Diameter				
Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		NA			
Phase The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
The HP-2C1G1 Trailer provides 20kW of mobile electric power. It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		NI A			
It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Phase	NA			
It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank. INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1	Special/Additional Features:	The HP 2C1G1 Trailer provides 20kW of mobile electric newer			
INCLUDES: Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		It has a 145 cubic foot cargo area, includes a 16 gallon fuel tank.			
Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Auxiliary Fuel Kit, (P/N T295180), Qty. = 1 Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		INCLUDES:			
Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Drip Berm, (P/N T295188), Qty. = 1 Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1		Auxiliary Fuel Kit, (P/N T295180), Qty. = 1			
Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1					
Trailer Electrical Set, (P/N T2-95225), Qty. = 1					
		Trailer Electrical Set, (P/N T2-95225), Qty. = 1			
			· · ·		